

MASTER Pliers

*the only plier with alloy
tool steel blades
and tough carbon
steel handles*



MASTER
Pliers
are
guaranteed
against breakage

THE compound leverage assembly of Master pliers allows the use of two special steels, each adapted to the work which it must perform. A special alloy of vanadium tool steel is used for the blade assembly and this portion of a pair of Master pliers can be treated to provide a hard, long lasting cutting edge entirely independent of the treatment of the handle portion of the assembly.

The handles of Master pliers are of another type of high carbon tool steel tempered and heat treated especially to provide the tough strength so necessary in the handle assembly of any pliers.

The exclusive design of Master pliers permits the selection of the special grade of steel for the two different purposes of jaws and handles, entirely without compromise in any detail of the structure

The advantages produced by the use of special steel in Master pliers are demonstrated to their fullest extent only by years of service of the hardest kind. Master pliers withstand the severest usage and even abuse without a mark. The blades remain sharp and true cutting, the action always smooth and easy, the pliers always in perfect alignment, even after years of hard use. Master pliers are unconditionally guaranteed against breakage.

See these new tools; examine them carefully; test them in any way you wish. You will recognize their remarkable features of performance and their unusual sales possibilities. Order a sample from your jobber or write for a complete description and facts on the sales possibilities.

MASTER PLIER CORPORATION

7328 Harrison Street
Forest Park, Illinois



Master Pliers are stocked by
Hibbard Spencer Bartlett & Co.
Buhl Sons Co.
Frankfurth Hardware Co.
Cavanaugh Bros. & Co.
and other leading jobbers



1 Large box joints, totally enclosed when the alloy steel pins are welded in place, give strength and smooth, easy action.

2 Hardened chrome nickel alloy steel pins never wear.

3 Vanadium alloy steel jaws give strength for heavy cuts.

4 The special alloy steel jaws hold their fine cutting edge indefinitely.

H A 11-8 Gw